

| | Ref # | Type | Hits | Search Text |
|----|-------|------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | S18 | BRS | 220 | (remote ADJ (sens\$4 OR monitor\$3)) AND telemet\$6 AND control\$5 AND process\$5 AND (power ADJ supply) AND optic\$3 AND current |
| 2 | S19 | BRS | 33 | S18 AND tamper\$3 |
| 3 | S20 | BRS | 25 | S19 AND environment\$3 |
| 4 | S21 | BRS | 3 | S19 AND (chemical ADJ composit\$5) |
| 5 | S22 | BRS | 49 | (remote ADJ (sens\$4 OR monitor\$3)) AND telemet\$6 AND control\$5 AND process\$5 AND (power ADJ supply) AND (optic\$3 ADJ sens\$4) AND current |
| 6 | S23 | BRS | 9 | S22 AND tamper\$3 |
| 7 | S25 | BRS | 0 | (remote ADJ (sens\$4 OR monitor\$3)) AND ((optical ADJ sensor) SAME biocide) AND (chemical ADJ composition) |
| 8 | S26 | BRS | 2 | (remote ADJ (sens\$4 OR monitor\$3)) AND ((optical ADJ sensor) SAME biocide) |
| 9 | S27 | BRS | 2 | ((optical ADJ sensor) SAME biocide) |
| 10 | S28 | BRS | 0 | (remote ADJ (sens\$4 OR monitor\$3)) AND ((optical ADJ sensor) SAME (biocide OR antibiotics OR bacterialcides OR fungicides)) AND (chemical ADJ composition) |
| 11 | S29 | BRS | 3 | (remote ADJ (sens\$4 OR monitor\$3)) AND ((optical ADJ sensor) SAME (biocide OR antibiotics OR bacterialcides OR fungicides)) |
| 12 | S30 | BRS | 4 | (remote ADJ (sens\$4 OR monitor\$3)) AND ((optical ADJ sensor) SAME (chemical ADJ composition)) |
| 13 | S34 | BRS | 75 | (conserv\$7 WITH remot\$3 WITH sens\$3) |
| 14 | S35 | BRS | 17 | (conserv\$7 WITH remot\$3 WITH sens\$3) AND meter\$3 |